

Dimensions	Measurements	
Outer Length	1200mm	47.25 inches
Outer width	1000mm	39.4 inches
Outer height	1151mm	45.30 inches
Capacity	Measurements	
Nominal	1040 liters	275 gallons
Brimful	1054 liters	278 gallons
Weight	Measurements	
tare weight	54Kg	118.5 pounds

Construction				
Outer Container	Outer cage made of square tubular steel, welded, top closed with restraint bar, with four corner protectors, LABEL PLATE LARGE MTL 26.5 X 15.75 mounted on valve side, other side opposite of valve.			
Inner Co <mark>n</mark> tainer	Blow moulded, filling opening DN150 with external thread (CCS160x7), located in the middle of top section			
Filling opening	Screw Lid with O ring Gasket			
Discharge valve	VLV 2 IV BALL QD VIT FS YLW HDL YLW DC			
Pallet	Composite pallet, Post Consumer HDPE supports and valve tray, Galvanized Steel pan, base ring and cross member support			

Second and Second	Materials		
Outer container:	Galvanized Steel, corrosion resistant		
Corner protector:	Post Consumer HDPE		
Inner Container:	HDPE		
Screw lid:	LID 6 BUNG VIT RED FLAT RED C/S		
Gasket lid:	VIT		
2" plug:	NA		
Pressure relief:	NA		
Protection lid:	PE		
screw lid:	PE		
Valve body:	VLV 2 IV BALL QD VIT FS YLW HDL YLW DC		
Gasket inner valve:	VIT		
inner container to valve connection:	PE		
Screw cap (valve):	PE		
Pallet	Galvanized Steel, corrosion resistant, Post consumer HDPE support and valve tray		
Tamper evident shield valve:	PE		

Marking

UN CODE: 31HA1 UN MARKING:

31H1A1/Y/MO YR/USA/MXXXX/3800/2038/1249/60/100/MO YR MO YR

Notes

Responsibility rests with the filler to verify compatibility of the product to be placed into the IBC according to the legislation in force regarding the transport of dangerous goods.

Please see NCG return label for instructions for returning IBC's

DISCLAIMER		REF NO.:
THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS, IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT	ipeline Packaging	
THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.	DESCRIPTION:	